

# Office Memorandum • UNITED STATES GOVERNMENT

TO : The Files - Contract RD(XG)-1323, Task Order 15 DATE: 30 September 1960

FROM :

DOC 10	REV DATE 060588	BY 04898
ORIG COMP 033	CPI 56	TYPE 62
ORIG CLASS 5	PAGES 2	REV CLASS C
JUST 22	NEXT REV 2010	AUTH: MD 70-2

25X1

SUBJECT: Subminiature Broad Band Preamplifiers

This date a telephone call was made to  following agreements were made:

The

25X1

(a) Model and serial numbers will be assigned as listed below.

<u>Type</u>	<u>Range</u>	<u>Model No.</u>	<u>Serial No.</u>
I	50-90 mc	59T	151-155 inc.
II	100-150 mc	1015T	156-160 inc.
III	50-250 mc	525T	161-170 inc.
IV	250-500 mc	2550T	171-180 inc.
V	600-700 mc	6070T	181-185 inc.
VI	500-1000 mc	50100T	186 and 187

(b) Operating voltages will be as listed below:

<u>Type</u>	<u>Voltage</u>
I	6 VDC
II	6 VDC
III	9 VDC
IV	9 VDC
V	12 VDC
VI	12 VDC

(c) The battery cable will consist of a spaghetti encased pair of flexible leads, one being red (positive), the other black.

(d) There will be three nameplates affixed to each amplifier. One each of types A and B on the cover, and one each of type B on the underside of the chassis.

Type A

In

BROAD BAND TRANSISTOR AMPLIFIER

FREQUENCY RANGE \_\_\_\_\_

BATTERY REQUIRED \_\_\_\_\_

CAUTION!! Reversed Battery  
Polarity will Severely Damage  
this Amplifier.

Out

Type B - next page

## CONFIDENTIAL

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SUBJECT: Subminiature Broad Band Preamplifiers

Type B

[Redacted]

Model

Serial

25X1

[Redacted]

25X1

Distribution:

~~R&D Subject File~~

[Redacted]

25X1

CONFIDENTIAL

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